Electrode for membrane lectrolysis

Patent Number:

□ US4695355

Publication date:

1987-09-22

Inventor(s):

KOZIOL KONRAD (DE)

Applicant(s):

CONRADTY METALLELEK (DE)

Requested Patent:

Г _{ЕР0204126}, <u>В1</u>

Application Number: US19860862818 19860513

Priority Number(s): DE19853519573 19850531

IPC Classification: EC Classification:

C25B11/02 C25B11/02

Equivalents:

CA1291444, DE3519573, HU45101, NO862167

Abstract

An electrode for membrane electrolysis comprises an electrode body, whose surface is provided at least partially with an electro-catalytically active coating. The electrode body is constructed from a plurality of parallel, mutually spaced lamellas having a plurality of recesses on edge surfaces facing the membrane, edge surfaces of bridge portions, located between these recesses, not being coated for electro-catalytic activity.

Data supplied from the esp@cenet database - I2